State of Tennessee Department of Environment and Conservation Division of Air Pollution Control William R. Snodgrass Tennessee Tower 312 Rosa L. Parks Avenue, 15th Floor Nashville, TN 37243 Telephone: (615) 532-0554



NON-TITLE V PERMIT APPLICATION FACILITY IDENTIFICATION

Pleas	e type or print and subr	nit in duplicate for ea	ch emission source.	Attach appropriat	te source description forms.				
		SITE	INFORMATION						
1. Organization's legal na	me	For	APC Company point no.						
Speedway LLC		APC							
2. Site name (if different from legal name)					APC Log/Permit no.				
Speedway #7147									
3. Site address (St./Rd./Hwy.)					County name				
2920 Decatur Pike				McMinn					
City or distance to neares	t town	4. NAICS or SIC code							
Athens		ļ							
5. Site location	Latitude			Longitude -84.653					
(in lat. /long.)	35.469								
	CON	TACT INFORMA	TION (RESPON	SIBLE PERS	ON)				
6. Responsible person/Aut	horized contact			Phone m	umber with area code				
Toby Rickabaugh				937-863	3-7034				
Mailing address (St./Rd.	/Hwy.)	***************************************		Fax num	ber with area code				
500 Speedway Drive									
City	***************************************	State	Zip code	Email ad	dress				
Enon		ОН	45323	tarickab	augh@speedway.com				
		CONTACT INFO	DRMATION (TE	CHNICAL)					
7. Principal technical cont	act				imber with area code				
Ron Ferrell					615-321-5229				
Mailing address (St./Rd.	/Hwv)				Fax number with area code				
405 40th Avenue North	, , , , , , , , , , , , , , , , , , , ,			1 ax nam	A distribution with died code				
City	#	State	State Zip code		Email address				
Nashville		TN	37209						
		CONTACT IN	FORMATION (B	ILLING)					
8. Billing contact				Phone nu	mber with area code				
Jon Freeman				937-863-6177					
Mailing address (St/Rd/Hwy.)					Fax number with area code				
500 Speedway Drive									
City	State	State Zip code		dress					
Enon	ОН	45323	jkfreem	jkfreeman@speedway.com					
		EMISSION SO	OURCE INFORM	IATION					
9. Emission source no. (nui	nber which uniquely id								
10. Brief description of emis	cion convo								
•									
6 Gasoline Storage Tanks									
11. Normal operation:	Hours/Day	Days/Wo	eek	Weeks/Year	Days/Year				
	24	7		52	365				
12. Percent annual	Dec Feb.	March -	May	June – Augu	ist Sept. – Nov.				
throughput	800,000	800,000	*	800,000	800,000				
	1000,000	1000,000	,	1000,000	300,000				

			ERMIT REQUESTEI)	=	Al	<u>C I</u>		
13. Operating permit	Date construction st	arted	Date completed	La	st permit no.	Emission source ref	eren		
(X)	1/29/2014	0	6/26/2014	1		number			
Construction permit	Last permit no.				Emission source reference number				
()					and the second s				
If you choose Construction permit,	then choose either?	New Construction	n Modification or Locati	on transfer					
	New Construction		Starting date	on transfer	Completion da	ete .			
	()			Completion					
	Modification				<u> </u>				
	1	Date modification started o	r will start	Date complete	ed or will complete				
Location transfer		7	ransfer date		Address of las	Address of last location			
14. Describe changes that have been	made to this equipr	nent or operati	on since the last construc	tion or oper	rating permit ap	plication:			
			GNATURE						
Based upon information and belief for information contained in this application.	ormed after a reas	onable inquiry	, I, as the responsible per	erson of the	above mention	ned facility, certify tha	t the		
Section 39-16-702(a)(4), this declara	tion is prade unde	r penalty of pe	erjury.	o aic ocsi	or my knowie	uge. As specified in 10	~A		
15. Signature (application must be sign	ngd before it will be	processed)		Date	Date				
- Int	(1/2/1/1			I	10/08/2014				
Signer's name (type of print)	1///	Title							
Toby Rickabaugh	/ //	1	oliance Manager	Phone number with area code 937-863-7034					
the system has several pieces of connectornone of the below codes fit, use 999 as a	code for other and s	pecify in the cor	mments.						
o Equipmentctivated Carbon Adsorption			Limestone Injection			.041			
terburner – Direct Flame	·····	021	Liquid Filtration S	Limestone Injection – Wet Liquid Filtration System					
terburner - Direct Flame with Heat Exch	anger	022	Mist Eliminator –	High Velocii	Y		.014		
terburner – Catalytic			Mist Eliminator –	Low Velocit	y	********************************	.015		
terburner – Catalytic with Heat Exchang kalized Alumina			Process Change				.046		
talytic Oxidation - Flue Gas Desulfuriza	tion	039	Process Gas Recov	ery			.060		
clone – High Efficiency	***************************************	007	Settling Chamber -	 High Effici 	ency		.004		
velone – Medium Efficiency		800	Settling Chamber	Settling Chamber – Medium Efficiency Settling Chamber – Low Efficiency					
clone – Low Efficiencyst Suppression by Chemical Stabilizers of	or Wetting Agents	009	Settling Chamber -	- Low Ettici	ency		.006		
ectrostatic Precipitator - High Efficiency	***************************************	010	Sulfuric Acid Plan	t – Contact F	tocess		.052		
ectrostatic Precipitator – Medium Efficie	ncy	011	Sulfuric Acid Plan	t – Double C	ontact Process	***************************************	.044		
ectrostatic Precipitator – Low Efficiency	***************************************	012	Sulfur Plant				.045		
bric Filter – High Temperaturebric Filter – Medium Temperature	*************************	016	Vapor Recovery S				0.4**		
bric Filter – Low Temperature	111111111111111111111111111111111111111	018	Venturi Scrubber (Gaseous Cor	itrol Only)		053		
bric Filter – Metal Screens (Cotton Gins)	************************	059	Wet Scrubber - High Efficiency			***-***********************************	.001		
aring	*****************************	023	Wet Scrubber – M	edium Effici	ency		.002		
as Adsorption Column Packedas Adsorption Column Tray Type	050					.003			
as Scrubber (General: Not Classified)	***************************************	031	wet Suppression b	y water Spra	ays		061		
	Ta	ble of Emission	Estimation Method Cod	es			****************		
at application / Emissions are known to be	e zero	*******************	***************************************		**************************	0			
nissions based on source testing	***************************************					1			
nissions based on material balance using dissions calculated using emission factors	engineering expertis	e and knowledge	e of process			2			
dgment						4			
nissions calculated using a special emission	on factor different fr	om that in AP-4	2			5			
her (Specify in comments)						6			
CN-0730 (Rev. 5-13)							RDA.		

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NON-TITLE V PERMIT APPLICATION GASOLINE DISPENSING FACILITY DESCRIPTION

	P	lease type or prin			ch to the Non-Title			ation Form	ı (APC	2 100).		
SALASTA		37.13			n for each facility				NEW Y	1569 S		
Organization name Speedway LLC					For APC		APC Company – Point no.					
						ie ly	APC Log/Permit no.					
		INDEPE	NDENT SM	IALL BUSINE	SS MARKETI	ER	OF GASOLI!	NE (LS.B	.M)			
3. Claimin	g Independent S	mall Business Ma	arketer (I.S.B.)	M.) of Gasoline a	as stated in rule 12	200-0)3-1824(2)?	Y	es	N	lo X	
If yes, su informat	ubmit Notarized	Certification stat	ing that busine	ess satisfies the I.	S.B.M. definition	crite	eria found in 120	0-03-182	24(2) aı	nd provide the		
Owner's	annual income	from refining or r	marketing of g	asoline:								
Owner's	total annual inc	ome:			······	*********						
Toronto Inc.			GASOLIN	NE TANK AN	D DISPENSER	IN	FORMATIO	N	1			
	s type, capacity, an 10 tanks to li		(Aboveground	or Underground	. Circle one), and	insta	Illation date for	each tank a	at facili	ity. Attach add	litional sheet if	
Tank#	Gas type	Capacity (Gal.)	Tank Type	Installation date	Tank#		Gas type	Capaci (Gal.)	ty	Tank type	Installation date	
1.	RUL	20,000	AG/UG	03/03/2014	6.		DSL	20,0	000	AG/UG	03/03/2014	
2.	PUL	8,000	AG/14G	03/03/2014	7.		DEF	10,0	000	AG/IG	03/03/2014	
3.	E85	4,000	AG/UG	03/03/2014	8.					AG/UG		
4.	DSL	12,000	AG/UG	03/03/2014	9.					AG/UG		
5.	DSL	20,000	AG/UG	03/03/2014	10.	10.				AG/UG		
5. Total number of gasoline nozzles:				Make:		N	Model:					
6. Gasoline dispense make:				Model:								
			STA	GE I AND II	SYSTEM DESC	CRI	PTIONS	1000	5 1	GEN SAN		
7. Stage I system CARB executive order: VR-102H					Installation date:				12/19/2013			
8. Stage II system CARB executive order: N/A					J/A Installation of							
Check g	general type of S	tage II system:		Balance:	Vacuum	ı vap	or assist:					
9. Minimu	ım slope of Stage	e II vapor return l	lines from disp	ensers to tank (in	nches per foot):	***************************************		<u>′</u>				
10. Type of pressure/vacuum vent valve (if installed) make:								Mod	el:			
				THROUGH	PUT AND SUP	PLI	ER		AB			
11. Maximum monthly throughput (Gal.): 300,000					Average yearly throughput (Gal.): 3,600,000						00,000	
12. Supplie Marathon F	er of gasoline (co Petroleum	ompany name)			Supplier of gase Marci Rouser		(contact name)				
Mailing address (St./Rd./Hwy.) 539 South Main Street					Mailing address (St./Rd./Hwy.) 539 South Main Street							
City Findlay	City State Zip code			Zip code 45840	City Findlay				State	2	Zip code 45840	
Phone number 419-421-2121				Phone number 419-421-2121								